

25X1

Approved For Release 2003/12/19 : CIA-RDP78B05703A000100050002-8

Approved For Release 2003/12/19 : CIA-RDP78B05703A000100050002-8

TOP SECRET

3 August 1970

Copy No. 1

MEMORANDUM FOR: Executive Director/NPIC

SUBJECT : Grid Maps Proposed by

REFERENCE : Note from Executive Director/NPIC dated 27 July 1970

1. After review it would appear that IEG's GMAIC requirement would satisfy request with negligible cost to the Center if the proposal is limited to only ICBM complexes. (IEG routing slip dated 29 July 1970, with attachments)

2. PSG could satisfy such a requirement, as we do with manned aircraft missions, assuming the effort was confined to the 25 SS-9 target complexes and that the output would be similar to that of the manned aircraft, i.e., code sheets for WAG cells ready for keypunch. It would take approximately 64 man-hours per bucket, either to accomplish this readout.

3. Extrapolating based on the 64 man-hours for 25 target complexes, it becomes apparent that an entire mission would be prohibitive in terms of man-hours, if not entirely beyond our capabilities.

4. It is suggested that when the cloud screener reaches an operational capability, its output played against the ephemeral data could provide such information entirely by computer.

Chief, Production Services Group

Distribution:

Copy 1 - Exec Dir/NPIC

2&3 - OC/PSG

4 - Ch/IEG

GROUP 1
Excluded from automatic
downgrading and
declassification

TOP SECRET